Map ID MAP FINDINGS

Direction Distance

Distance Elevation Site EDR ID Number Database(s) EPA ID Number

920 VAULT VS5445 NY Spills S106009128 NNW BENSON AVE & 25TH AVE N/A

> 1 BROOKLYN, NY

1.230 mi. 6494 ft.

Relative: SPILLS:

Higher Name: VAULT VS5445

Actual: Address: BENSON AVE & 25TH AVE

9 ft. City,State,Zip: BROOKLYN, NY

Spill Number/Closed Date: 0208244 / 2003-02-20

 Facility ID:
 0208244

 Facility Type:
 ER

 DER Facility ID:
 175033

 Site ID:
 211153

 DEC Region:
 2

Spill Cause: Equipment Failure

 Spill Class:
 C3

 SWIS:
 2401

 Spill Date:
 2002-11-08

 Investigator:
 JHOCONNE

 Referred To:
 Not reported

 Reported to Dept:
 2002-11-08

CID: 365

Water Affected: Not reported
Spill Source: Commercial/Industrial
Spill Notifier: Responsible Party

Spill Notifier: Responsible
Cleanup Ceased: Not reported
Cleanup Meets Std: False
Last Inspection: Not reported
Recommended Penalty: False
UST Trust: False
Remediation Phase: 0

Date Entered In Computer: 2002-11-08
Spill Record Last Update: 2003-02-20
Spiller Name: Not reported
Spiller Company: CON EDISON
Spiller Address: 4 IRVING PLACE

Spiller Company: 001

Contact Name: Not reported

DEC Memo: "Prior to Sept, 2004 data translation this spill Lead_DEC Field was

O'CONNELL e2mis no. 145-964: 08-NOV-2002 11-15 HRS. WHILE ON LOCATION FOR INSPECTION WORK ON VS-5445 FEEDER 7B45 FOUND: APPROX. 40 GAL'S OF

UNKNOWN OIL ON APPROX. 200 GAL'S OF WATER. (POSSIBLE BOTTOM LEAKER). SPILL IS CONTAINED. NO SEWERS OR WATER WAYS APPEAR TO BE AFFECTED. THERE IS NOT NOW NOR WAS THERE PRIOR FIRE INVOLVEMENT. THERE IS NOT NOW NOR WAS THERE PRIOR SMOKE INVOLVEMENT. NO KNOWN SUMP OR PUMP. NO KNOWN SEWER CONNECTION PRESENT. NO PRIVATE PROPERTY

AFFECTED. NO KNOWN SUBSTANTIAL CRACKS IN STRUCTURE. ENIVIR. TAG PLACED. LIQ. SAMPLE TO BE TAKEN & MARKED PRIORITY E. EQUIPMENT HISTORY: HISTORICAL PCB 34 PPM.2-20-96. SERIAL # NBV 600145, MFR. WE. YR. OF MFR. 01/01/1971. UNABLE TO PRESSURE TEST DUE TO FEEDER BEING ENERGIZED. UNIT IS WELL BELOW MIN. CLEANUP BEING DONE AS 50-499. UNIT CAPACITY 307 GAL'S - FLUID REMAINING - APPROX. 267 GAL'S = DIFFERENCE

OF 40 GAL'S. Update 1430hrs J. Gaglio env. mgr reports ERT D. Kinberg on location and DEP Roberto Diaz arrived on location @ 1410hrs. Netw is pressure testing unit at this time. UPDATE******* 15:15HRS G.

PALADINO REPORTS, PRESSURE TESTED TRANSFORMER AND FAILED. DIPPED TRANSFORMER 9 BELOW TOP OF TRANSFORMER. TOOK PCB SAMPLE FROM TRANSFORMER AND NOW WAITING FOR SAMPLE TO BE PICKED UP AT LOCATION.

Map ID MAP FINDINGS

Direction Distance Elevation

Site Database(s) EPA ID Number

UPDATE 11/8/02 1850 TANKER REMOVED 307 GALS OF OIL FROM TRANSF AND 258 GALS OF LIQUID FROM VAULT. SUMP FOUND CEMENTED. Update - 2020 hrs

EDR ID Number

11/8/02 C. Lugo, env. ops reports initial clean up completed.

Structure and unit has been drained and tag remains in place pending results and removal of transformer. LAB RESULT RECEIVED 11/8/02 - 2125. 02-10535. 20 PPM. UPDATE 11/13/02 13:45 HRS. TRANSFORMER

REMOVED BY EQUIPMENT GROUP, THEN HE DOUBLE-WASHED STRUCTURE WITH

SLIX, FOUND SUMP ALREADY CEMENTED AND REMOVED ENV. STOP TAG. CLEANUP

IS 100 COMPLETE AT THIS TIME."

"starting clean up as 50-499 ppm pcb's - samples have been taken -

ref #145964"

All Materials:

Remarks:

 Site ID:
 211153

 Operable Unit ID:
 859752

 Operable Unit:
 01

 Material ID:
 515246

 Material Code:
 0020A

Material Name: transformer oil
Case No.: Not reported
Material FA: Petroleum
Quantity: 40.00
Units: G
Recovered: .00

Oxygenate: Not reported